transferred, one by one, from said cell unit to said copying unit, whereupon said master information is recorded on the recordable medium, whereby the recordable medium is then transferred to a vacant cell in said cell unit, and where said transfer process is repeated until the number of recordable mediums transferred reaches a preselected number, wherein said preselected number is one less than the number of cells.

21. A library apparatus according to claim 20 wherein,

said copying unit is also configured and arranged for <sup>10</sup> determining if a copy of said master information on a recordable medium is normal or not normal; and

said controller is also configured and arranged for controlling said transfer process such that a recordable medium designated as normal is transferred to one side of said cell unit and a recordable medium designated as not normal is transferred to another side of said cell unit, whereby upon completion of said transfer process, recordable mediums designated as normal will be separated from recordable mediums designated as not normal by a vacant cell.

22. A library apparatus according to claim 21 further comprising a display means for displaying on a screen the number of recordable mediums designated as not normal.

23. A library apparatus according to claim 22, wherein said display means displays a plurality of cell positions corresponding to the number of cells in said cell unit, and after the transfer process has been completed, said display means also displays a vacant cell indicator in one of said cell positions corresponding to a vacant cell such that the cell positions on one side of said vacant cell indicator represent the recordable mediums designated as normal and the cell positions on another side of said vacant cell indicator represent the recordable mediums designated as not normal.

24. A library apparatus according to claim 20, wherein said copying unit includes a reproducing device for reproducing said master information and a recording device which is operatively connected to said reproducing device, said recording device for recording the reproduced master information onto said recordable medi-

\* \* \* \* \*